

FIG. 1

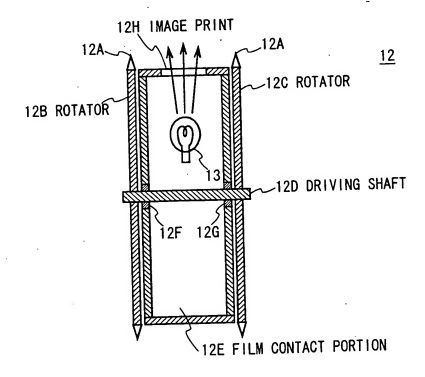
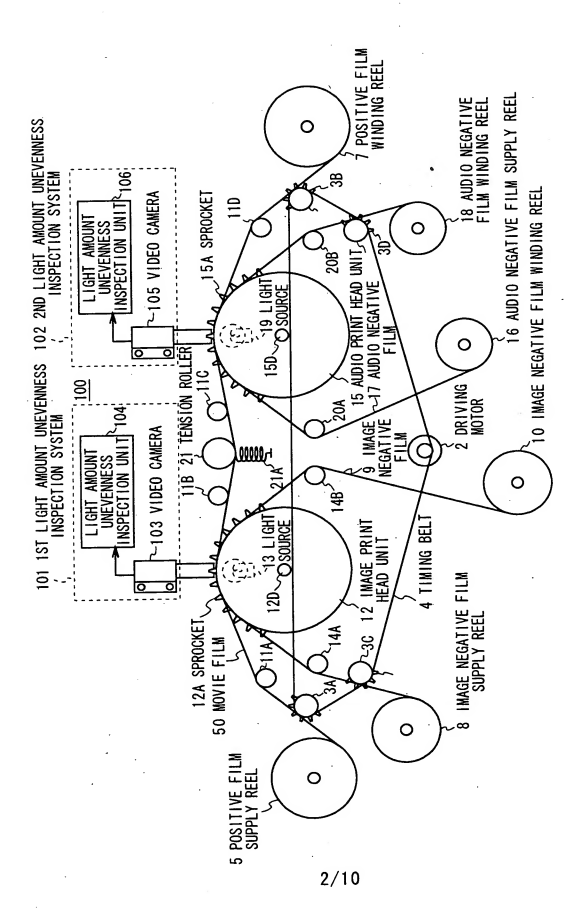


FIG. 3



F1G. 2

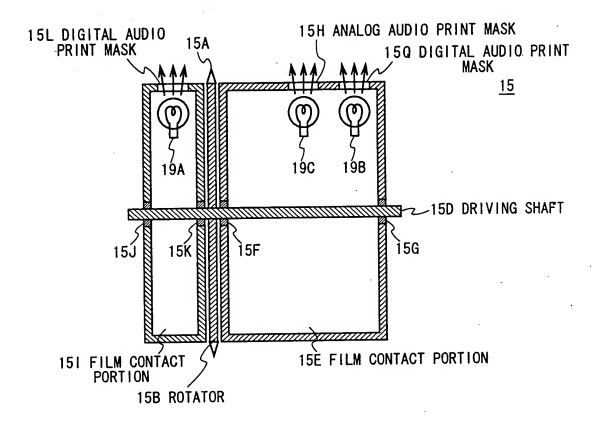


FIG. 4

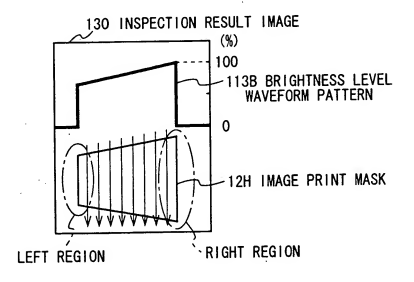


FIG. 11 3/10

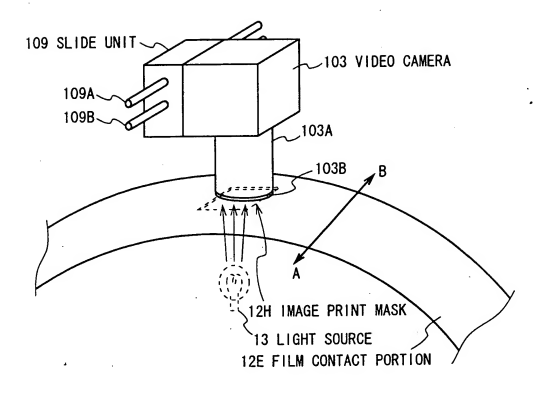
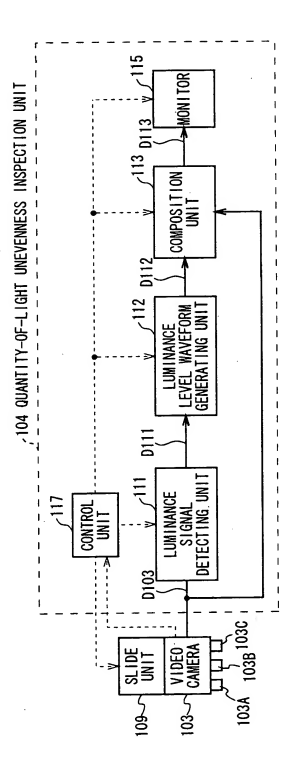


FIG. 5



F1G. 6

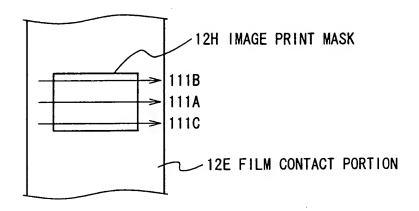
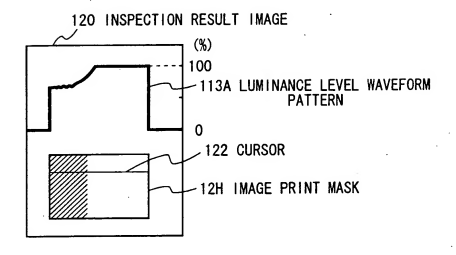


FIG. 7



F1G. 8

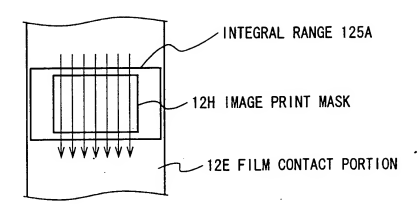


FIG. 9

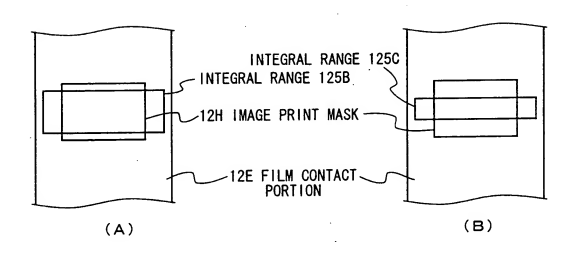


FIG. 10

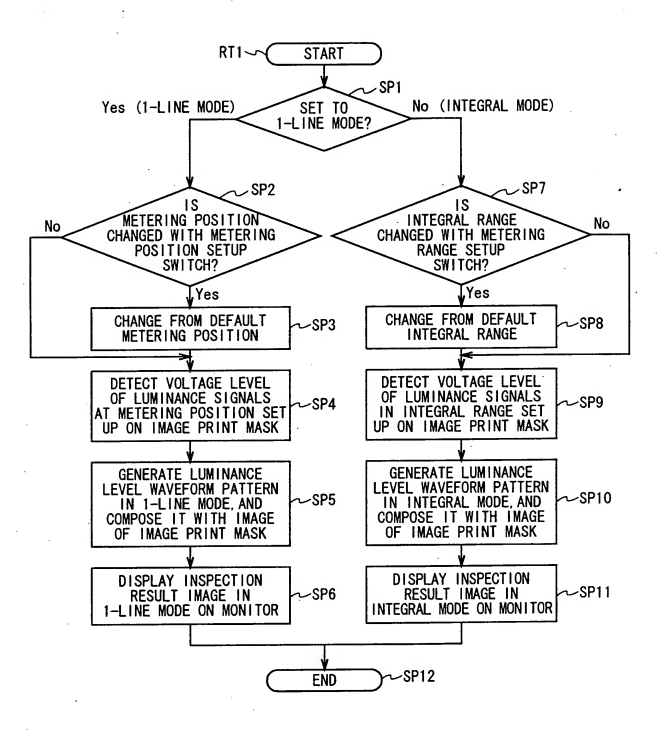
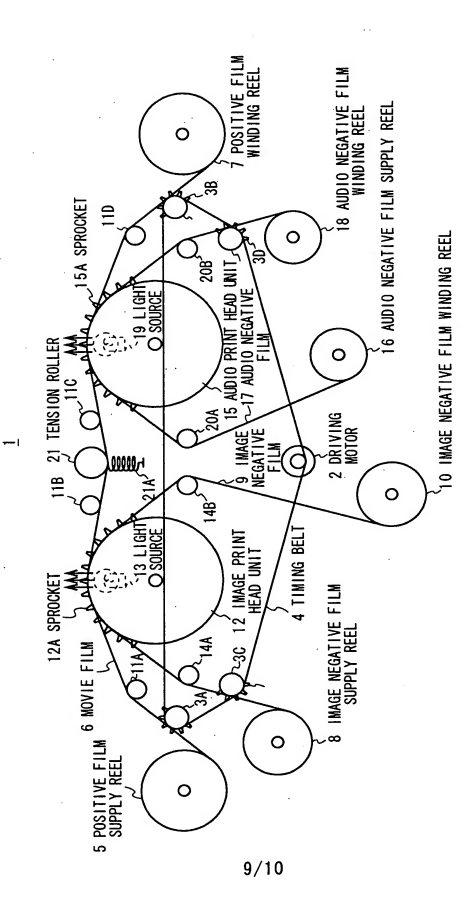


FIG. 12



F1G. 13

Explanation of Reference Numerals

1, 100 --- printer; 2 --- driving motor; 3A - 3D --sprocket roller; 4 --- timing belt; 5 --- positive film supply reel; 6 --- positive film; 7 --- positive film winding reel; 8 --image negative film supply reel; 9 --- image negative film; 10 --image negative film winding reel; 11A -11D, 14A, 14B, 20A, 20B --guide roller, 12 --- image print head unit, 13, 19 --- light source, 15 --- audio print head unit, 16 --- audio negative film supply reel, 17 --- audio negative film, 18 --- audio negative film winding reel, 21 --- tension roller, 50 --- movie film, 101 --- 1st quantity-of-light unevenness inspection apparatus, 102 ---2nd quantity-of-light unevenness inspection apparatus, 103, 105 --- video camera, 104, 106 --- quantity-of-light unevenness inspection unit, 109 --- slide unit, 120, 130 --- inspection result image, 111 --- luminance signal detection unit, 112 --luminance level waveform generating unit, 113 - -- composition unit, 115 --- monitor, 117 --- control unit.